Reichert Shadegg Tsongas Renzi Shays Shea-Porter Turner Reyes Udall (CO) Revnolds Sherman Udall (NM) Richardson Shimkus Unton Rodriguez Shuler Van Hollen Velázquez Rogers (AL) Shuster Rogers (KY) Simpson Visclosky Rogers (MI) Sires Walberg Skelton Rohrabacher Walden (OR) Ros-Lehtinen Slaughter Walsh (NY) Roskam Smith (NE) Walz (MN) Smith (NJ) Ross Wamp Rothman Smith (TX) Wasserman Rovbal-Allard Smith (WA) Schultz Royce Snyder Waters Ruppersberger Watson Rush Souder Watt Ryan (OH) Space Waxman Ryan (WI) Spratt Weiner Salazar Stark Welch (VT) Sali Stearns Weldon (FL) Sánchez, Linda Stupak Weller т Sullivan Westmoreland Sanchez, Loretta Sutton Wexler Sarbanes Tancredo Whitfield Saxton Tanner Wicker Schakowsky Tauscher Wilson (NM) Schiff Taylor Schmidt Wilson (OH) Terry Wilson (SC) Schwartz Thompson (CA) Scott (GA) Thompson (MS) Wolf Woolsev Scott (VA) Thornberry Sensenbrenner Wu Serrano Tiberi Wvnn Yarmuth Tierney Sessions Sestak Towns Young (FL)

NAYS-2

Flake

Broun (GA)

NOT VOTING—22

Feeney Myrick Boyda (KS) Granger Nunes Carnahan Hinojosa Ortiz Carson Hooley Paul Cole (OK) Jindal Rangel Cubin Lucas Young (AK) Davis, Tom Meeks (NY) Doggett Miller, Gary

□ 1303

So (two-thirds being in the affirmative) the rules were suspended and the bill was passed.

The result of the vote was announced as above recorded.

A motion to reconsider was laid on the table.

Stated for:

Mrs. BOYDA of Kansas. Mr. Speaker, I was unable to cast my vote for rollcall vote 1138 for H.R. 4253 as I was visiting a constituent who was receiving treatment at Walter Reed Army Hospital. Had I been present, I would have voted "yea."

PERSONAL EXPLANATION

Mrs. MYRICK. Mr. Speaker, due to illness, I was unable to participate in the following votes. If I had been present, I would have voted as follows:

Rollcall vote 1134, on motion to consider the resolution—H. Res. 846, providing for the consideration of the Senate amendments to the bill (H.R. 6) to reduce our Nation's dependency on foreign oil by investing in clean, renewable, and alternative energy resources, promoting new emerging energy technologies, developing greater efficiency, and creating a Strategic Energy Efficiency and Renewable Reserve to invest in alternative energy, and for other purposes—I would have voted "nav."

Rollcall vote 1135, on motion to suspend the rules and pass, as amended—H.R. 3505, Securities Law Technical Corrections Act—I would have voted "aye."

Rollcall vote 1136, on ordering the previous question—H. Res. 846, providing for the con-

sideration of the Senate amendments to the bill (H.R. 6), Creating Long-Term Energy Alternatives for the Nation Act—I would have voted "nav."

Rollcall vote 1137, on agreeing to the resolution—H. Res. 846, providing for the consideration of the Senate amendments to the bill (H.R. 6), Creating Long-Term Energy Alternatives for the Nation Act—I would have voted "nay."

Rollcall vote 1138, on motion to suspend the rules and pass—H.R. 4253, Military Reservist and Veteran Small Business Reauthorization and Opportunity Act of 2007—I would have voted "aye."

ANNOUNCING THE BIRTH OF EVELYN ROSE NUNES

(Mr. DREIER asked and was given permission to address the House for 1 minute.)

Mr. DREIER. Mr. Speaker, I am very pleased to announce to the House that our distinguished colleague DEVIN NUNEsthe proud parents of 6 pound, 13 ounce Evelyn Rose Nunes, who was born at 3:31 yesterday morning. I think all of us want to extend hardy congratulations to them. I am happy to report that mother and baby are doing very well.

REMOVAL OF NAME OF MEMBER AS COSPONSOR OF H. Con. Res. 183

Mr. BONNER. Mr. Speaker, I ask unanimous consent to remove my name as a cosponsor of H. Con. Res. 183.

The SPEAKER pro tempore. Is there objection to the request of the gentleman from Alabama?

There was no objection.

ENERGY INDEPENDENCE AND SECURITY ACT OF 2007

Mr. DINGELL. Mr. Speaker, pursuant to House Resolution 846 and as designee of the majority leader, I call up from the Speaker's table the bill (H.R. 6) to reduce our Nation's dependency on foreign oil by investing in clean, renewable, and alternative energy resources, promoting new emerging energy technologies, developing greater efficiency, and creating a Strategic Energy Efficiency and Renewables Reserve to invest in alternative energy, and for other purposes, with Senate amendments thereto, and ask for its immediate consideration in the House.

The Clerk read the title of the bill. The SPEAKER pro tempore. The Clerk will designate the Senate amend-

The text of the Senate amendments is as follows:

Senate amendments:

ments.

Strike out all after the enacting clause and insert:

SECTION 1. SHORT TITLE; TABLE OF CONTENTS.

- (a) SHORT TITLE.—This Act may be cited as the "Renewable Fuels, Consumer Protection, and Energy Efficiency Act of 2007".
- (b) Table of Contents.—The table of contents of this Act is as follows:
- Sec. 1. Short title; table of contents.
- Sec. 2. Relationship to other law.

TITLE I—BIOFUELS FOR ENERGY SECURITY AND TRANSPORTATION

Sec. 101. Short title.

Sec. 102. Definitions.

Subtitle A—Renewable Fuel Standard

Sec. 111. Renewable fuel standard.

Sec. 112. Production of renewable fuel using renewable energy.

Sec. 113. Sense of Congress relating to the use of renewable resources to generate energy.

Subtitle B—Renewable Fuels Infrastructure

Sec. 121. Infrastructure pilot program for renewable fuels.

Sec. 122. Bioenergy research and development.

Sec. 123. Bioresearch centers for systems biology program.

Sec. 124. Loan guarantees for renewable fuel facilities.

Sec. 125. Grants for renewable fuel production research and development in certain States.

Sec. 126. Grants for infrastructure for transportation of biomass to local biorefineries.

Sec. 127. Biorefinery information center.

Sec. 128. Alternative fuel database and materials.

Sec. 129. Fuel tank cap labeling requirement.

Sec. 130. Biodiesel.

Sec. 131. Transitional assistance for farmers who plant dedicated energy crops for a local cellulosic refinery.

Sec. 132. Research and development in support of low-carbon fuels.

Subtitle C-Studies

Sec. 141. Study of advanced biofuels technologies.

Sec. 142. Study of increased consumption of ethanol-blended gasoline with higher levels of ethanol.

Sec. 143. Pipeline feasibility study.

Sec. 144. Study of optimization of flexible fueled vehicles to use E-85 fuel.

Sec. 145. Study of credits for use of renewable electricity in electric vehicles.

Sec. 146. Study of engine durability associated with the use of biodiesel.

Sec. 147. Study of incentives for renewable fuels.

Sec. 148. Study of streamlined lifecycle analysis

sec. 148. Study of streamtined tijecycie analysis tools for the evaluation of renewable carbon content of biofuels.

Sec. 149. Study of effects of ethanol-blended gasoline on off-road vehicles.

Sec. 150. Study of offshore wind resources.

Sec. 161. Grants for production of advanced biofuels.

Sec. 162. Studies of effects of renewable fuel

sec. 102. Studies of effects of renewable fue use.

Sec. 163. Integrated consideration of water quality in determinations on fuels and fuel additives.

Sec. 164. Anti-backsliding.

Sec. 201. Short title.

 $Sec.\ 202.\ Definition\ of\ Secretary.$

Subtitle A—Promoting Advanced Lighting Technologies

Sec. 211. Accelerated procurement of energy efficient lighting.

ficient lighting.
Sec. 212. Incandescent reflector lamp efficiency

standards.
Sec. 213. Bright Tomorrow Lighting Prizes.

Sec. 214. Sense of Senate concerning efficient lighting standards.

Sec. 215. Renewable energy construction grants.

Subtitle B—Expediting New Energy Efficiency

Standards

Sec. 221. Definition of energy conservation standard.

Sec. 222. Regional efficiency standards for heating and cooling products.